PLACEMENTS IN LAST THREE YEARS

- 1) 872 jobs offered through on and off campus drives in reputed multinational companies in last 3 years.
- 2) 220 jobs offered in Pandemic and lockdown period.
- 3) 45+ companies are providing job opportunities to students every year.
- 4) Highest Salary Package received by students: 10 LPA
- 5) Extensive efforts and free training programs by in-house faculty and industry experts for Aptitude, Skills and Personality Enhancement of students
- 6) Students have completed 5378 online certification courses during 2019-20 and 2020-21 through Coursera, edX, TCS iON and other online learning platforms.
- 7) The institute has tie-ups with AMCAT, Cocubes and First Naukri.com for students' assessment.
- 8) Collaboration with Tata Strive, Symbiosis Skill and Professional University, RPG Foundation and Daiking India Pvt. Ltd. for the skill development of students.

Highest Salary Packages Received



eQ Technologic (10 LPA)



Anita Pawar (BE Comp.) FIS Solutions (5.22LPA)





Aishwarya Chavan FIS Solutions (5 221 PA)



Sarang Kulkarni (BE Comp.) FIS Solutions (5.22LPA)



Bhakti Dunakhe FIS Solutions (5.22LPA)



Sourabh Vadje



FIS Solutions (5.22LPA)

Students Placed in Persistent



BE ENTO



BE IT



Students Placed in Infosys



BE Comp.

Shubhangi Shinde Tejas Shingade

















Vinay Bhosale Virendra Ranaware Prachi Kulkarni Hrishikesh Solaskar Prerana Kumbha

Students Placed in TCS



Ankita Jagtap





















Prachi Kulkarni

Tejas Raut

Students Placed in Accenture



Nikita Nawale





Muktesh Bobade Omkar Kshirsagar Swati Waghmod





Prachi Devade Renuka Newase

























Omkar Bankar

BF Mech





RF Comp

Send enquiry on: admission@vpkbiet.org

For admission, contact on: 9421938940 / 8275690518 / 9890319150

Contact on: 02112-239503 / 504





















कमलनयन बजाज इन्स्टिट्यूट ऑफ इंजिनियरिंग ॲण्ड टेक्नॉलॉजी, बारामती

FOR ADMISSION RELATED INFORMATION:

Kalyani Waske Pratik Jagdale Yugandhar Shivgunde Vishakha Pawar

एआयसीटीई नवी दिल्ली, महाराष्ट्र शासन मान्यताप्राप्त व सावित्रीबाई फुले पुणे विद्यापीठाशी संलग्न विद्यानगरी, भिगवण रोड, बारामती, जि. पुणे-४१३ १३३

फोन : (०२११२) २३९५०३, २३९५०४, २३९५०५

नॅक 'ए' ग्रेड

विद्या प्रतिष्ठानचे

FRONT VIEW OF INSTITUTE MAIN BUILDING

VIDYA PRATISHTHAN'S

KAMALNAYAN BAJAJ INSTITUTE OF

ENGINEERING & TECHNOLOGY,

BARAMATI

NAAC 'A' GRADE

Approved by AICTE New Delhi and

Govt. of Maharashtra Affiliated to Savitribai Phule Pune University,

Students Placed in Persistent



Omkar Khot BE Comp.







Shubham Palve Akshay Raskar Devyani Pandhare



















BE Elec.

Visit our campus







To fill up online form and for more information, visit our website: www.vpkbiet.org

VISION

To achieve academic excellence through persistent and synergic collaborations Bachelor of Engineering (BE): Duration: 4 Years amongst all Stakeholders

PROMINENT FACILITIES, ACTIVITIES AND FEATURES

- NME-ICT, IIT, Bombay Remote and Nodal Centre
- Full online access to IEEE, Springer and ASCE journal papers
- IIT, Bombay-Spoken Tutorial Project (Skill Development Courses)
- Nodal Centre of Virtual Labs., IIT, Bombay
- Mentee Institute of COEP under AICTE Margadarshak Scheme
- ICT Academy Membership (Students' Training, Industry MoUs, etc.)
- AICTE approved Innovation and Start-Up Cell under NISP
- Guidance Platform 'Career Katta' for MPSC/UPSC Examinations and Industrial Relations
- Intellectual Property Rights (IPR) Cell
- Recipient of Educational Excellence Award in Indo-Global Education Summit
- Experienced and Qualified Faculty (26 Doctorates from Reputed Institutes)
- Well-Equipped Classrooms, Laboratories, Computer Centre and Workshops
- Digital Library with e-Journals like IEEE, ASCE and Springer
- 500 Mbps Dedicated Internet Leased Line and Excellent Computing Facilities
- Wi-Fi Connected Eco-Friendly Campus and Hostels
- Technical Society Memberships of IETE and ISTE
- Excellent Indoor and Outdoor Sports with Gymkhana Facilities
- Online learning activities through SWAYAM, NPTEL, Coursera, edX and udemy
- In-House GATE 2022 Coaching
- GATE and NPTEL Examination Centre
- 3-D Printing Facility and Establishment of Drone Club
- Active Industry-Institute Interaction Cell (IIIC)
- Students' Associations and Forums for technical activities like E-Yantra IIT, Bombay
- AICTE Sponsored Prerana Scheme to prepare for GATE/GRE/TOEFL/GMAT examinations
- Excellent software availability like MATLAB, Solid Edge, Solid Works, ANSYS, Mentor Graphics, Fusion360, AutoCad, LabVIEW, GIS and 3D Modeling
- Established 75 Centres to provide training and essential skills to students for their overall development and to make them job-ready
- YouTube Channels of Faculty and e-Contents for Online Learning
- Spacious Reading and Study Halls
- Insurance and Health Care Support for students

ELIGIBILITY (BE): FOR FIRST YEAR ENGINEERING ADMISSIONS

Common/Important eligibility criteria -

- 1. Candidate should have passed HSC (12th) examination with Physics and Mathematics as compulsory subjects along with one of the subjects (Chemistry/Biotechnology/Biology Technical Vocational subject) and secured minimum 45% marks (minimum 40% marks in case of backward class categories and persons with Disability belonging to Maharashtra State only) in the above subjects taken together.
- 2. Obtained score in MHT-CET 2021 / JEE Main Paper I 2021

पात्रता (बी.ई.) : प्रथम वर्ष इंजिनियरिंग प्रवेशासानी

- १) विद्यार्थ्याने <mark>बारावीच्या परीक्षे</mark>त भौतिकशास्त्र आणि गणित या अपरिहार्य विषयांमध्ये उत्तीर्ण असणे आवश्यक. या विषयांसोबतच केमिस्टी / बायोटेक्नोलॉजी / बायोलॉजी आणि इतर व्यावसायिक विषयांमध्ये कमीतकमी ४५% गुण असणे आवश्यक. <mark>मागासवर्गीय किंवा अपंग विद्यार्थ्यांसाठी ४०% गूण असणे आवश्यक. (फक्त महाराष्ट्राती</mark>ल विद्यार्थ्यांसाठी).
- २) MHT-CET-2021 किंवा JEE-2021 मुख्य परीक्षेमध्ये गुण मिळवलेले असणे आवश्यक

COURSES OFFERED

Course	कोर्स	Intake
Artificial Intelligence and Data Science	आर्टिफिशियल इंटेलिजन्स अँड डेटा सायन्स	60
Computer Engineering	कंम्प्यूटर इंजिनियरिंग	60
Information Technology	इन्फॉर्मेशन टेक्नॉलॉजी	60
Mechanical Engineering	मेकॅनिकल इंजिनियरिंग	60
Electrical Engineering	इलेक्ट्रिकल इंजिनियरिंग	60
Civil Engineering	सिव्हिल इंजिनियरिंग	60
Electronics and Telecommunication Engineering	इलेक्ट्रॉनिक्स अँड टेलिकम्यूनिकेशन इंजिनियरिंग	60

Master of Engineering (M.E.): Duration: 2 Years

Course	कोर्स	Intake
Structural Engineering	स्ट्रक्चरल इंजिनियरिंग (सिव्हिल)	18
Artificial Intelligence and Data Science	आर्टिफिशियल इंटेलिजन्स अँड डेटा सायन्स	18
Robotics and Automation	रोबोटिक्स अँड ऑटोमेशन (मेकॅनिकल)	18

Post-Graduate Diploma: Duration: 1 Year Programme in Collaboration with CoEP

Course	कोर्स	Intake
* Post-Graduate Diploma in Enterprise	पोस्ट-ग्रॅज्युएट डिप्लोमा इन एंटरप्राइज	/ [
Resource Planning (PGDERP)	रिसोर्स प्लॅनिंग (पीजीडीईआरपी)	45

* Course offered by COEP under AICTE Margadarshak Scheme

B. Voc. : Duration : 3 Years

Course	कोर्स	Intake
# Cloud Computing	# क्लाउड कंप्यूटिंग	60
# Robotics and Automation	# रोबोटिक्स अँड ऑटोमेशन	60

Subject to approval from SPPU, Pune and likely to start from 2021-22

प्रवेश प्रक्रिया व कागदपत्रे

केंद्रभूत आणि महाविद्यालयीन स्तरावरील प्रवेशासाठी खालील कागदपत्रे आवश्यक आहेत. (अधिक माहितीसाठी संचालनालयाची वेबसाइट https://mhtcet2021.mahacet.org पहावी.)

ESSENTIAL DOCUMENTS

आवश्यक कागदपत्रे

	10th, 12th Marksheet, Leaving Certificate	१० वी, १२ वी मार्कशीट, शाळा सोडल्याचा दाखला
•	JEE Main Paper Score Sheet, MHT-CET 2021 Score Sheet	जेईई मुख्य पेपर- १ स्कोरशीट, एमएचटी-सीईटी २०२१ स्कोरशीट
	Indian Nationality Certificate	भारतीय नागरिकत्त्वाचे प्रमाणपत्र
	Domicile Certificate	महाराष्ट्र अधिवास प्रमाणपत्र

मागासवर्गियांसाठी

Cast Certificate	जात प्रमाणपत्र
Caste Validity Certificate	जात वैधता प्रमाणपत्र
Non-Creamy Layer Certificate Valid up to 31 March 2022	नॉन–क्रिमीलेअर प्रमाणपत्र ३१ मार्च २०२२ पर्यंत वैध असणे आवश्यक

MAJOR RECRUITERS













RESOURCES AND FACILITIES

SCHOLARSHIPS

- Government scholarships are applicable to Govt. allotted admission seats.
- There are several scholarships given by various companies and private firms such as Persistent, Cummins and Leela Poonawalla.
- Apart from the Govt. Scholarships / Freeships, VPKBIET and Vidya Pratishthan Trust / Pawar Vidya Charitable Trust support needy scholars.
- The Institute provides Book Bank Facility to financially weak students.
- The Institute also provides 'Earn and Learn Scheme' to needy students.
- शासकीय प्रवेश प्रक्रियेमधून प्रवेशित विद्यार्थ्यांना शासनाची शिष्यवृत्ती/सवलत लागू.
- महाविद्यालयाकड्न गरज् विद्यार्थ्यांना पुस्तक पेढी सुविधा तसेच 'कमवा व शिका' योजना.

LIBRARY

The Library has a rich collection of more than 30,000 books covering Engineering subjects. It has journal and technical magazine sections and also National/ International Periodicals (90 Print and 427 Digital) through digital system covering almost all Technology areas. Issues of last 10 years are available for researchers.

HOSTELS

Well-equipped hostels and Mess are available in campus with excellent facilities.

4 Boys' Hostels with total capacity of 1111 and 5 Girls' Hostels with total capacity of 1632. Hostel rooms are connected with high speed gigabyte fiber optic network and Wi-Fi.

PROMINENT ACHIEVEMENTS

- NAAC A Grade Accreditation
- 872 Students placed in various multinational companies in last 3 years.
- NPTEL Local Chapter secure 2nd Rank in Maharashtra and 56th Rank in India: All India Rank Toppers with Gold and Silver Certificates (3 times with 100 Rank in India)
- MoUs / Activities with Tech. giants like Oracle, AWS, Salesforce, Autodesk and Palo Alto (with support from ICT Academy)
- The Institute is a part of 50+ AWS Educate Cloud Ambassadors in India and 400 Globally.
- 6 students have registered for their startups and students and faculty have filed patents.
- Received incubation from CoEP's Bhau Institute
- The Institute received Permanent Affiliation with SPPU, Pune
- Our Elec. Engg. student, Mr. Vaibhav Nagargoje has been nominated for the 'Global Business Icons 2021' Award.
- Our Civil Engg. student, Ms. Rajashri Mane received the 'Best NSS Volunteer Award 2021' by State Government of Maharashtra.
- Our Comp. Engg. student, Mr. Anuj Fulari secured 164th Rank in GATE 2021 all over India.

MOUS SIGNED:

The Institute has signed MoUs for overall cooperation with several reputed Universities abroad and Institutes and Industries in India.

- North Carolina State University, USA Michigan Tech. University, USA
- College of Engineering (COEP) Pune
- COEP'S BHAU Institute, Pune
- Zensar Technologies Limited, Pune Amazon Web Services (AWS) Academy,
- New Delhi Teckschool, Satara
- Impulse Technologies, Pune
- Science and Technology Park, Pune
- GATEtutor InfoEdge Pvt. Ltd., Pune
- Krishi Vigyan Kendra, Baramati
- Nashik Engineering Cluster, Nashik

- AIC-Agricultural Development Trust, Baramati
- Maharashtra Centre for Entrepreneurship Development (MCED), Pune
- Bharat Forge Ltd., Baramati
- Insculpt Technologies LLP, Pune
- Primus Techsystems Pvt. Ltd., Pune PMS Robotics Research Center, Pune
- Red Hat India Pvt. Ltd., Pune
- Civil Engineering Software Academy, Pune
- Curiosity Automation OPC Pvt. Ltd., Baramati New Age Instruments and Materials Pvt. Ltd.
- Haryana, India